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## GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- V (New) EXAMINATION - WINTER 2019

Subject Code: 2150708 Date: 21/11/2019

**Subject Name: System Programming** 

Time: 10:30 AM TO 01:00 PM **Total Marks: 70** 

**Instructions:** 

1. Attempt all questions.

2. Make suitable assumptions wherever necessary.

3. Figures to the right indicate full marks.

0.1 What are the advantages and disadvantages of procedure oriented 03 language?

Define following terms:-**(b)** 

1. System Software

2. Semantic gap

3. Specification gap

4. Execution gap

Explain the various stages of the life cycle of a source program **07** (c)

with a neat diagram.

03 0.2 Give examples of language processors. (a)

**(b)** Difference between one pass and two pass assembler. 04

Consider the following assembly language program and explain **07** (c) role of OPTAB, SYMTAB, LITTAB, POOLTAB with its contents.

**START** 300 **MOVER** AREG, '=5 AREG,R1 **MOVEM AGAIN MOVER** AREG,R1 CREG,R2 **MOVER** CREG,='1' ADD BC ANY, TERM

='5' ='1'

**SUB** AREG,='1' **TERM** BC LT,DOWN

**STOP** LAST

**ORIGIN** LOOP+2 **MULT** CREG,R2 **ORIGIN** LAST+1 R1 DS 1 **DOWN EQU LOOP** R2 DS 1 **END** 

='1'

07 List out various assembler directives. Explain any three in detail. (c) 03

OR

0.3 (a) Write definition of:-1. Macro expansion

2. Lexical expansion

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strar	(b)	Illustrate expansion of nested macro calls by giving example.	er.com
	(c)	Explain macro expansion in detail.	07
	(C)	OR	07
Q.3	(a)	Draw figure of macro preprocessor.	03
	(b)	Explain positional parameters, keyword parameters and default	04
		value parameters for macro.	
	(c)	What are advanced macro programming facilitates? Explain with	<b>07</b>
	. ,	example.	
<b>Q.4</b>	(a)	What is backtracking?	03
	<b>(b)</b>	Difference between Top Down parser and Bottom Up parser.	04
	<b>(c)</b>	What is program relocation? How relocation is performed by	07
		linker. Explain with example.	
		OR	
<b>Q.4</b>	(a)	Explain lexical analysis of language processor.	03
	<b>(b)</b>	List and explain various types of grammar.	04
	<b>(c)</b>	What is overlay? Explain the execution of an overlay structured	<b>07</b>
		program.	
Q.5	(a)	Why translators are needed?	03
	<b>(b)</b>	Write example of recursive macros.	04
	<b>(c)</b>	Consider the grammar $E \rightarrow E - E$	07
		$E \rightarrow E * E$	
		$E \rightarrow id$	
		Perform Shift-Reduce parsing of the input string	
		"id1-id2*id3"	
0.5	(.)	OR	0.2
Q.5	(a)	What is analysis and synthesis part of compilation?  Describe ambiguity in grammar specification.	03 04
	(b) (c)	Define simple phrase and handle. Using handle and simple	0 <del>4</del> 07
	(C)	phrase trace the bottom up parsing algorithm.	U7
		Grammar is : $E \rightarrow T + E \mid T - E \mid T$	
		$T \rightarrow T *V   T/V   V$	
		$V \rightarrow a \mid b \mid c \mid d$	
		String is: $a - b * c + d$	
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